

1    **ABSTRACT OF THE DISCLOSURE**

2           An adjustable handle assembly for a personal mobility vehicle includes a  
3   mounting bracket, an adjusting device including a primary and secondary pivot  
4   post pivotally on the mounting bracket and a mechanical lock interconnecting  
5   the two pivot posts. The mechanical lock includes a stationary bracket mounted  
6   on the primary pivot post, a bushing bracket pivotally mounted in the stationary  
7   bracket, a connecting tube, locking wedges and a sliding block. The connecting  
8   tube is attached to the bushing bracket, is hollow for slidably receiving the  
9   secondary pivot post and has multiple wedge holes that respectively movably  
10   hold locking wedges. The sliding block is slidably mounted on the connecting  
11   tube and has a bottom annular bevel that presses the locking wedges to clamp the  
12   secondary pivot post in place when the sliding block is forced to a locked  
13   position.